FORM - 1449

SHEET 1 OF 1

					ATTY. DOCKET		<del></del>	SERIAL NO.		
INI	ORN	IATION DISC	LOSURE		2002U006D			nassigned (0		
		STATEMENT				<u> </u>	PLICANT			
$\sigma$	SP SP1	eral sheets if ne					Holtcamp	, et al.		
		crui sneeis ij ne	cessary)		FILING DATI			GROUP		
			PART PART OF		12/12/200	3	U	nassigned		
			U.S.	PATE	ENT DOCUMENTS	20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -				
EXAMINER INITIAL	***	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
a	АА	6,147,173	11/14/2000	Н	oltcamp	526	133	\   \lambda		
	AB	6,211,105	04/03/2001	Н	oltcamp	502	103	<del>  \                                   </del>		
	AC	6,462,156	10/08/2002	La	Pointe	526	165	<del>                                     </del>		
· · ·	AD							1		
	AE AF									
	AG		<del></del>							
	AH		<del> </del>	<del> </del>						
	ΑI		<del> </del>	ļ						
			FOREICA	] ] Date		. gagar Matar		Datum n		
		DOCUMENT	13.00	TA1	ENT DOCUMENTS					
		NUMBER	PUBL DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
CL.	AJ	WO 01/62764	08/30/2001	РСТ		7	7	YES NO		
	AK	WO 02/08303	01/31/2002	PCT		+	-/-			
	AL	JP 11-80224	3/26/1999	Japar	1	+-+	<del>-/</del> -	X		
	OTI	IER DISCLOSUR	ES (Including A	uthor.	Title, Date, Pertinent Pa	V	<del></del>	i i		
1	AM	R. E. LaPointe, e 9560-9561 (2000	t al., New Fame	ily of	Weakly Coordinating	Anions,	J. AM. CHE	м. Soc., 122.		
1 1	AN (	G. Kehr, et al. (A	I-Purrolul)R(C	E)	- A New Organometa ses, CHEM. EUR. J.					
				1				0).		
AMINER	) \ -	0		DA	TE CONSIDERED	(0-15 OF				
AMINER (A	hia	h			TE CONSIDERED  (0 - 15  is in conformance with A is form with next common with next common in the co	σ¢				



FORM - 1449

SHEET 1 OF 1

INF	ORM	ATION DIGG					ERIAL NO					
INF	ORM	LATION DIGG			ATTY. DOCKET NO. 2002U006D1.US			7- <b>4</b>				
		IATION DISCI	LOSURE	20020000	<u> </u>							
		IATION DISCI STATEMENT			APPLICANT							
<b>a</b> :				Ma	Matthew W. Holtcamp, et al.							
, ( <i>U</i>	se sev	eral sheets if ned	cessary)	FILING DA	FILING DATE 12/12/2003			GROUP				
				12/12/20				Unassigned				
····			U.S.	PATENT DOCUMENTS			<del></del>					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATI					
	AA	ŕ										
	AB					<del> </del>						
	AC											
	AD											
	AE						<del></del>					
	AF							<del>-</del>				
	AG				<del></del>	,						
	AH											
	ΑI				<del> </del>							
,	;	4	FOREIGN	PATENT DOCUMENT	S			<u>.</u>				
	DOCUMENT PUBL. NUMBER DATE		I	COUNTRY	CLASS	SUBCLASS	TRANSLATION					
C	AJ	11 90224	02/06/1999	<u> </u>			YES	l no				
		11-80224	03/26/1999	Japan	+===		X					
	AK				+							
	AL	HED DISCLOSUS	F0 (7 1 ::									
	- 1	nek DISCLUSUR	ES (Including A	uthor, Title, Date, Pertine	nt Pages of P	ublication, Etc.	)					
	AM											
	AN					<del></del>						
XAMINER (A	yte	- Ln	<u> </u>	DATE CONSIDERED	-04			<del></del>				
XAMINER:	Initia	l if citation considere	d, whether or not	citation is in conformance v by of this form with next com	with MADED CO	Draw line tho	ugh citatio	n if not i-				



SHEET OF

EMPER				<b></b>		SHEET	OF		
_				ATTY. DOCK	ET NO.	SERIAL NO.			
INI	ו מר <i>ו</i> יי	MATION DIGGS		2002U0061	D1.US	Unassigned			
1141	OR	MATION DISCI STATEMENT	LOSURE	APPLICANT					
$\sigma$	<u>.</u>				Holtea	mp et al.			
(0.	se se	veral sheets if ned	essary)	FILING DA	TE	GROUP Unassigned			
				12/12/20	003				
	<del></del>		U.S. 1	PATENT DOCUMENTS		<u> </u>			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT		
OL_	AA	3,210,170	03/15/1966	de Maldé, et al.	260	88.2	P		
	AB	4,434,313	02/28/1984	Langer, Jr.	585	527	<del></del>		
	AC	2001/0025115	09/27/2001	Campbell, Jr. et al.	556	7			
	AD		<del> </del>						
		<u> </u>	FOREIGN	I PATENT DOGULOR					
			TOKEIOI	PATENT DOCUMENTS	S				
		DOCUMENT NUMBER	PUBL. DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
a	AE	EP 0015763 A1	09/17/1980	Europe	+	<del></del>	YES NO		
	AF	EP 0155682 A2	09/25/1985	Europe	+-+	<del>/- </del> -			
	AG	EP 0568151 A2	11/03/1993	Europe	+-/-	<del>/</del> -			
	AH	WO 97/17379	05/15/1997	PCT	+-+-+				
	ΑI	WO 99/42467	08/26/1999	PCT	++-+				
	AJ	WO 99/64476	12/16/1999	PCT	┪╌╂╼┈┞-				
	ro	HER DISCLOSURE	S (Including A)	ithor, Title, Date, Pertinen					
	AK	Chemistry," POLY (1983).	et al., "Suppo MER SCIENCE	orted Catalysts for Polyp CAND TECHNOLOGY (P	propylene: A LENUM), 19	l <i>luminum Alk</i> (COORD. POI	yl-ester LYM.), 225-48,		
		Abstract: Suzuki,	Kazuo et al., " 197 abstract &	Polymerization of alph JP54021391B (Kanega					
MINER	7.	P		DATE CONSIDERED					
AMINER:	<u> </u>	<u> </u>	-	[0 -	10-15-04				
THILL.	confo	ir citation considered, rmance and not conside	whether or not c	itation is in conformance with of this form with next comm		_!	gh citation if not in		

SHEET 2 OF 4

					ATTY. DOCKET NO.			SERIAL NO.			
INE	<b>7D</b> N/	ATION DICC	2002U0	2002U006D1.US Unassigned							
INFO	)K[V]	IATION DISC STATEMENT		APPLICANT							
a.					Holtcamp et al.						
(Use	e sev	eral sheets if ne	cessary)	FILING	DATE		T	GROUP			
				12/12	12/12/2003			Unassigned			
			II C	ATENT DOOL (TO							
	T	Т ———	0.3.1	PATENT DOCUMEN	VTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILIN	G DATE		
	BA							IF APPROPRIAT			
	BB			-				ļ			
	L										
		<del></del>	FOREIG	N PATENT DOCUM	ENTS						
		DOCUMENT NUMBER	PUBL. DATE	COUNTRY	C	LASS	SUBCLASS	TRANS	LATION		
ch	BC	WO 00/20426	04/13/2000	PCT		<del>,</del> –	<u> </u>	YES	NO		
	BD	WO 00/29454	05/25/2000	PCT		-					
	BE	WO 00/35973	06/22/2000	PCT							
			00/22/2000	101			/ /	Х			
	BF	WO 01/09207	02/08/2001	PCT		++		US 6486277			
1	BG	WO 01/23442	04/05/2001	PCT		+-+					
	ВН	WO 01/38270	05/31/2001	PCT		-					
	BI	WO 01/62764	08/30/2001	PCT							
<del></del>											
	TO	HER DISCLOSUR	ES (Including A	uthor, Title, Date, Per	tinent Pa	ges of I	Publication, Et	c.)			
01	BJ	Péron, Guillaum	e L. N. et al, "	Syndio-rich poly(m	ethyl me	thacry	late) from th	e anionic			
		MATER. CHEM,	u meinvi meind	Crviate in the proce	ence of n	ovel oi	ganoalumini	ium amide	z" <b>J</b> .		
E	BK	Abstract: Doi. Y	asushi: "Catals	et for olofin nohm	erization	" retri	eved from CT	N. Databa			
		accession no. 13 1999,	0:282491, abst	ract & JP 11080224	(Mitsui	Chem	icals Inc., Jar	Databa (Dan) 26 M	se arch		
E											
1	1 -	, Frepronopo	ymericanon i	"Modification effect etrieved from STN	<i>I OJ elec</i> Databas	tron d	onors on sup	ported cat	alyst		
		Huagong, (1987)	, 16(10), 686-	91)).		c acce	551011 110. 108	:38484 ((3	Shiyou		
KAMINER	٦ <u>-</u>	Λ		DATE CONSIDERE	D						
(1	and	in the				<b>F</b> _	osC.				
XAMINER:	Initia	l if citation consider	d whath :	(	0-1	ა — ——	<u> </u>				
	confe	mance and not cons	d, whether or not	t citation is in conforman py of this form with nex	ce with M	PEP 609	Draw line the	ough citation	if not in		

SHEET 3 OF 4

				ATTY. DOCKE	ATTY. DOCKET NO.		SERIAL NO.				
TATE	·^ r r ·	(			2002U006D1.US Unassign						
LINE	ORM	ATION DISCI STATEMENT	LOSURE		APPLICANT  Holtcamp et al.						
77											
(0)	se seve	eral sheets if nec	essary)	FILING DA	TE	Γ	GROUP				
				12/12/20	03	Unassigned					
			U.S. I	PATENT DOCUMENTS	·						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
	CA				<del>- </del>						
	СВ	<del> </del>		<del>                                     </del>	-						
		<del></del>	FOREIGN	N PATENT DOCUMENT	S						
		DOCUMENT NUMBER	PUBL. DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION				
CL	CC	WO 01/83447	11/08/2001	PCT	+-,-		YES NO				
	CD	WO 02/08303	01/31/2002	PCT	<del> - - </del>	<del>-   </del>	<del></del>				
	CE	WO 02/074779	09/26/2002	PCT	++-		<del></del>				
	CF	WO 02/102811	12/27/2002	PCT	<del>                                     </del>						
	CG	WO 02/102863	12/27/2002	PCT	++-+						
	СН	WO 03/064433	08/07/2003	PCT	+++						
•	ОТІ	HER DISCLOSURI	ES (Including A	uthor, Title, Date, Pertiner	nt Pages of F	Publication Etc					
CC	CI	Abstract: Kamai from STN Datab November 1969	shi, Tadami et ase accession	al: "Catalyst for polym no. 73:4358 abstract &	erization of JP4402773	f .alphaolef 34B (Toyo Ra	ins" retrieved ayon Co., Ltd.) 1				
	CJ	Abstract: Kamaishi, Tadami et al: "Polymerization of .alphaolefin" retrieved from STN Database accession no. 71:92059 abstract & JP44013148B (Toyo Rayon Co., Ltd.) 12 June 1969.									
	CK	Abstract: Kamais	shi, Tadami et	al: "Crystalline polyole	fins" retrie	ved from STI	N Database				
	CL	. LOSSI GOL. IZEIIIGIS	iii, rauaiiii et	ct & JP44006828B (Toyal: "Polypropylene" ret	rieved from	CTM Date					
	CNA										
	СМ	Atosuaci. Izailiais	iii. Tagami er	al: "Polymerization of 76, abstract & JP430189	al-La -1-4	2. 11					
XAMINER	_			DATE CONSIDERED							
(	(dr.	die la		<b> </b>	-15-	οψ					
EXAMINER:	Initia	I if citation considered	, whether or not	citation is in conformance wi	th MADED COO	Drow 1:== a:					
	confo	rmance and not consider	lered. Include co	DV of this form with next com		· Praw line (No	ugn citation if not in				

				ATTY. DOCKE	ATTY. DOCKET NO.					
INE	M CO	ATION DICOL	OCUPE	2002U006I	2002U006D1.US			d		
1141	OKIVI	ATION DISCL STATEMENT	OSURE	APPLICANT						
					Holtca	mp et al.				
(Us	se sev	eral sheets if nece	essary)	FILING DA	TE		GROUP			
				12/12/20	03	Uı	nassigne	d		
			U.S. P	ATENT DOCUMENTS		<u> </u>				
*EXAMINER INITIAL	R DOCUMENT NUMBER DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
	DA				<del></del>					
	DB									
	<b>.</b>		FOREIGN	PATENT DOCUMENT	ß			<del></del>		
		DOCUMENT NUMBER	PUBL. DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION			
	DC						YES	NO		
	DD							<del></del>		
	DE									
	DF				+					
	OT	HER DISCLOSURE	S (Including A	uthor, Title, Date, Pertine	nt Pages of I	Publication Et	1			
a	DG	LaPointe, Robert.	E, et al: "New	v Family of Weakly Co	ordinating	Anions", J. A	M. CHEM	. Soc		
	DH			B(C <sub>6</sub> F <sub>5</sub> )-A New Orga						
	-51							teration		
	DI	Acin, Ociain et ai	Protonation	of the Heterocyclic Coful Neutral Brønsted	'					
	Dì	Metallocene Ziegler Catalysts", EUR. J. INORG. CHEM. 2, 535-538, (2001).  Abstract: Atarashi, Yuji et al: "Catalysts for .alphaolefin polymerization" retrieved from STN Database accession no. 67:64854, abstract & JP42006269B (Toyo Rayon Co., Ltd.) 14 March 1967.								
	DK									
XAMINER				DATE CONSIDERED						
	20	$\mathcal{L}$		1	-	~ (1)				
XAMINER:	Initia	al if citation considered	. Whether or not	ritation is in conformance	( ) -					
	confe	ormance and not consid	ered. Include cor	by of this form with next con	nment to appl	9. Draw line the icant	ough citation	if not in		